

Comments accepted for DP-1839, DP-1845, DP-138, DP-1026, DP-1284, DP-1817, DP-926, DP-175, DP-131, DP-944, and DP-1711 until 5:00 p.m. MST, April 3, 2017 Comments accepted for DP-549 until 11:59 p.m. MST, April 8, 2017

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Notice is hereby given pursuant to 20.6.2.3108.H NMAC, the following Groundwater Discharge Permit applications have been proposed for approval. To request additional information or to obtain a copy of a draft permit, contact the Ground Water Quality Bureau in Santa Fe at (505) 827-2900. Draft permits may also be viewed on-line at https://www.env.nm.gov/gwb/NMED-GWQB-PublicNotice.htm

NOTE - If viewing by WEB - Click on facility name to review a copy of the draft permit.

DP#	Facility/Applicant	Closest City	County	Notice	NMED Permit Contact
1839	Kirtland Air Force Base Underground Injection Control Wells Eric H. Froehlich Colonel USAF Commander 377th Air Base Wing Kirtland Air Force Base 2000 Wyoming Blvd. SE KAFB, NM 87117-5606	Albuquerque	Bernalillo	DP-1839 - Kirtland Air Force Base (KAFB), a U.S. Air Force installation, Commander Colonel Eric H. Froehlich, proposes a new Discharge Permit for the discharge of up to 1,440,000 gallons per day of treated effluent via up to five Class V underground injection control (UIC) wells to the regional aquifer below and within the KAFB boundary. The discharge that is the subject of this draft Discharge Permit is treated groundwater associated with the KAFB Bulk Fuels Facility (BFF), specifically the dissolved-phase portion of the contaminant plume within the regional aquifer located generally northeast of KAFB. Constituents within the plume that exceed associated regulatory standards include ethylene dibromide (EDB), benzene, toluene, ethylbenzene, total xylenes, dissolved iron, and dissolved manganese. This groundwater is being treated as an interim measure (IM) pursuant to the Resource Conservation and Recovery Act (RCRA) corrective action provisions of KAFB's Hazardous Waste Treatment Facility Operating Permit. Under the IM, contaminated groundwater is pumped from extraction wells within the EDB plume and distributed through a piping system to a groundwater treatment system (GWTS). The GWTS consists of a series of lead-lag granulated activated carbon (GAC) treatment canisters and sand filters designed to reduce contaminant concentrations to below regulatory standards. Once treated and evaluated for conformance with the regulatory standards, the treated effluent will be conveyed though a piping system to the UIC wells. At this time, only one well, KAFB-7, will be	Stephen Pullen steve.pullen@state.nm.us



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				authorized for discharge. This well is located on KAFB property just east of the main east/west runway at the Albuquerque International Sunport. KAFB is located southeast of Albuquerque in Bernalillo County. The draft Discharge Permit would authorize discharges within a designated area within Section 01 of T09N R03E, Sections 05, 06, 07, 08, and 09 of T9N R4E, and Section 31 of T10N R04E in the southern portion of KAFB. The regional groundwater beneath KAFB-7 and the proposed UIC well(s) ranges from a depth of 202 to 709 feet (ft) below ground surface (bgs) with an average of 434 ft bgs. This groundwater has a total dissolved solids (TDS) concentration ranging from a concentration of 160 to 1200 milligrams per liter (mg/L) with an average of 345 mg/L. This Discharge Permit was originally published for comment in November 2016 and January 2017, but was not issued. Changes have been made to the original draft necessitating re-issuance of the draft Permit and a reopening of the public comment period.	
1845	Sandia National Laboratories/New Mexico James Todd Assistant Manager for Engineering U.S. Department of Energy/Sandia National Laboratories PO Box 5400 Albuquerque, NM 87185	Albuquerque	Bernalillo	DP-1845 - Sandia National Laboratories/New Mexico: James Todd, Assistant Manager for Engineering, proposes to discharge up to 20,000 gallons per day (gpd) of impacted groundwater to be received and treated utilizing an In-Situ Bioremediation system. Three injection wells will be installed via air-rotary with the casing-hammer method. The wells are to be installed are TAV-INJ1, TAV-INJ2, and TAV-INJ3. Groundwater will be extracted and be mixed with substrate solution components and then gravity-fed into injection wells along with biodegradation bacteria. During the full-scale injection, each daily injection will be followed with approximately 100 gallons of chase water consisting of unamended potable water deoxygenated by sparging with argon gas. Potential contaminants associated with this type of discharge include Trichloroethene (TCE) and Nitrate. The facility is located on Kirtland Air Force Base,	Kellie Jones kellie.jones@state.nm.us



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				approximately one mile southwest of the intersection of Pennsylvania Ave and TA-III/V of, in Section 20, T09N, R04E, Bernalillo County. Groundwater beneath the site is at a depth of approximately 503.37 feet and has a total dissolved solids concentration of approximately 423 milligrams per liter.	
138	Bibo-Seboyeta Sewage Lagoons William A. Hocker President Cebolleta Land Grant HR 77 Box 6 Seboyeta, NM 87040	Bibo	Cibola	DP-138 - Bibo-Seboyeta Sewage Lagoons: William Hocker, President, proposes to renew and modify the Discharge Permit for the discharge of up to 24,000 gallons per day of domestic wastewater to two synthetically-lined impoundments for disposal by evaporation. The modification consists of a change in the location of the discharge to the present two synthetically-lined evaporation impoundments and the abandonment of the three clay-lined bottom and synthetically-lined sidewall impoundments. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located at off of State Road 279, approximately 0.7 miles southeast of Bibo in Section 21, T11N, R05W, Cibola County. Groundwater beneath the site is at a depth of approximately 100 feet and has a total dissolved solids concentration of approximately 650 milligrams per liter.	Gerald Knutson gerald.knutson@state.nm.us
1026	Mid Frisian Dairy Andle Van der Ploeg Owner Mid Frisian Dairy 507 CR 8 Clovis, NM 88101 Enviro-Ag Engineering, Inc. Stuart Joy 203 E. Main St. Artesia, NM 88210	Clovis	Curry	DP-1026 - Mid Frisian Dairy: Andle Van der Ploeg, Owner, propose to renew the Discharge Permit for the discharge of up to 40,000 gallons per day of agricultural wastewater from the production area of a dairy facility to a treatment and disposal system. Wastewater flows to a concrete sump and is pumped through a screen solids separator to a clay lined wastewater impoundment for storage. Wastewater is land applied by center pivot irrigation to up to 185 acres of irrigated cropland under cultivation. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located at 507 CR 8, approximately 4.5 miles southeast of Clovis, in Section 25, T02N, Range 36, Curry County. Groundwater beneath the site is at a depth of	Matthew D. Smith matthew.smith3@state.nm.us



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				approximately 345 feet and had a pre-discharge total dissolved solids concentration of approximately 368 milligrams per liter.	
1284	Carlsbad KOA Brian Bacher Owner S.R. Bacher Enterprises LLC 2 Manthei Rd. Carlsbad, NM 88220	Carlsbad	Eddy	DP-1284 - Carlsbad KOA: Brian Bacher, Owner, proposes to renew the Discharge Permit for the discharge of up to 9,999 gallons per day of domestic wastewater to a synthetically-lined impoundment for disposal by evaporation. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located at 2 Manthei Rd., approximately 15.7 miles northwest of Carlsbad, in Section 8, T20S, R26E, Eddy County. Groundwater most likely to be affected is at a depth of approximately 30 feet and has a total dissolved solids concentration of approximately 1,930 milligrams per liter.	Gerald Knutson gerald.knutson@state.nm.us
1817	Waste Control Specialists LLC (WCS) Elicia Sanchez, Sr. Vice President and General Manager Waste Control Specialists LLC PO Box 1129 Andrews, TX 79714	Eunice	Lea	DP-1817 - Waste Control Specialists LLC (WCS): Elicia Sanchez, Sr. Vice President, and General Manager, proposes to discharge up to 170,500,000 gallons per day of storm water and industrial wastewater from the WCS site to New Mexico via monitored outfalls regulated by Texas Pollutant Discharge Elimination System (TPDES) permits. Potential contaminants associated with this type of discharge include nitrogen compounds, metals, radionuclides and organic compounds. The facility is located at 9998 West State HWY 176, approximately 6 miles east of Eunice, NM. WCS soil stockpiles and areas receiving discharges from TPDES permit outfalls are located in Sections 28 and 33, T21S, R38E, Lea County. Groundwater beneath the site is at a depth of approximately 19 feet below ground surface (bgs) and has a total dissolved solids (TDS) concentration of approximately 5,000 milligrams per liter (mg/L). A deeper groundwater interval is found at approximately 225 feet bgs, with an estimated TDS concentration ranging from 3,370 to 11,600 mg/L. This permit was originally published for comment in November 2015 but was not	Steve Pullen steve.pullen@state.nm.us



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				issued. Changes have been made to the original draft necessitating re-issuance of the draft permit and a re-opening of the public comment period.	
926	Milk-N-atural, LLC William Kizer Owner Milk-N-atural, LLC 1698 S. R.R. 13 Portales, NM 88130 Enviro-Ag Engineering Stuart Joy 203 E. Main St. Artesia, NM 88210	Portales	Roosevelt	DP-926 - Milk-N-atural, LLC, Co: William Kizer, Owner, proposes to renew the Discharge Permit for the discharge of up to 60,000 gallons per day of agricultural wastewater from the production area of a dairy facility to a treatment and disposal system. Wastewater flows through a two-cell concrete settling separator and into a concrete sump where it drains into a synthetically lined wastewater impoundment for storage prior to land application. Wastewater is land applied by center pivot irrigation to up to 366 acres of irrigated cropland under cultivation. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located at 1263 S Roosevelt Rd P, approximately 8 miles southeast of Portales, in Section 5, T03S, R35E, Roosevelt County. Groundwater beneath the site is at a depth of approximately 111 feet and had a pre-discharge total dissolved solids concentration of approximately 180 milligrams per liter.	Matthew D. Smith matthew.smith3@state.nm.us
175	Wagon Wheel Mobile Home Park Lonny Brown Management Wagon Wheel Country Court, LLC P.O. Box 2143 Farmington, NM 87499	Bloomfield	San Juan	DP-175 - Wagon Wheel Mobile Home Park: Lonny Brown, Management, proposes to renew the Discharge Permit for the discharge of up to 15,300 gallons per day of domestic wastewater to three synthetically-lined impoundments for disposal by evaporation. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located at 25 Road 5387, approximately 5 miles southwest of Bloomfield, in Section 26, T29N, R12W, San Juan County. Groundwater beneath the site is at a depth of approximately 22 feet and has a total dissolved solids concentration of approximately 1,780 milligrams per liter.	Gerald Knutson gerald.knutson@state.nm.us



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131	Pueblo Los Cerros John McKean President Pueblo Los Cerros Homeowners Association 1 Camino Los Cerros Corrales, NM 87048	Corrales	Sandoval	DP-131 - Pueblo Los Cerros: John McKean, President, Pueblo Los Cerros Homeowners Association, proposes to renew the discharge of up to 20,000 gallons per day of domestic wastewater and the discharge of reclaimed wastewater by spray irrigation to residential landscaping and sprinkler irrigation to native grassland. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located at 1 Camino Los Cerros, Corrales, in Section 32, T12N, R03E, Sandoval County. Groundwater most likely to be affected is at a depth of approximately 80 feet and has a total dissolved solids concentration of approximately 418 milligrams per liter.	Andrew Romero andrewc.romero@state.nm.us
944	Las Campanas Water and Sewer Cooperative Kimberly Visser-Weinmann General Manager Las Campanas Water and Sewer Cooperative 366 Las Campanas Drive Santa Fe, NM 87506	Santa Fe	Santa Fe	DP-944 - Las Campanas Water and Sewer Cooperative: Kimberly Visser-Weinmann, General Manager, proposes to renew the Discharge Permit for the discharge of up to 320,000 gallons per day of domestic wastewater received and treated using an activated sludge wastewater treatment plant. Treated wastewater (reclaimed wastewater) is discharged to a synthetically-lined impoundment on the property of The Club at Las Campanas where the reclaimed wastewater is blended with Rio Grande raw water prior to being used for the irrigation of approximately 45 acres of fairways and greens on The Club at Las Campanas golf course. Treated wastewater that does not meet reclaimed wastewater quality is discharged to a synthetically-lined impoundment on the property of the Las Campanas Water and Sewer Cooperative for disposal by evaporation or to be returned to the wastewater treatment plant for further treatment. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located at 428 Las Campanas Dr., approximately six miles northwest of Santa Fe, in Section 15, T17N, R08E, Santa Fe County. Groundwater beneath the site is at a depth of approximately 278 feet and has a total dissolved solids concentration of approximately 300 milligrams per liter.	R. Brian Schall brian.schall@state.nm.us



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				This permit was originally published for comment in February 2016 but was not issued. Changes have been made to the original draft necessitating re-issuance of the draft permit and a re-opening of the public comment period.	
1711	Town of Clayton Water Treatment System-North Eastern New Mexico Detention Facility Honorable Jack Chosvig Mayor Town of Clayton 1 Chestnut St. Clayton, NM 88415	Clayton	Union	DP-1711 - Town of Clayton Water Treatment System-North Eastern New Mexico Detention Facility: Honorable Jack Chosvig, Mayor, proposes to renew and modify the Discharge Permit for the discharge of up to 4,800 gallons per day (gpd) of backwash wastewater to a synthetically-lined evaporation impoundment. The modification consists of an increase in the maximum daily discharge volume from 2,000 gpd to 4,800 gpd. Potential contaminants associated with this type of discharge include inorganic compounds. The facility is located at 185 Dr. Michael Jenkins Rd., approximately 3.3 miles southeast of Clayton, in Section 32, T26N, R36E, Union County. Groundwater beneath the site is at a depth of approximately 263 feet and has a total dissolved solids concentration of approximately 328 milligrams per liter.	Gerald Knutson gerald.knutson@state.nm.us
549	Ray's Septic Pumping Ray P. Sanchez Owner Ray's Septic Pumping 5004 Cerritos Ave. SW Los Lunas, NM 87031	Los Lunas	Valencia	DP-549 - Ray's Septic Pumping: Ray P. Sanchez, Owner, proposes to renew the Discharge Permit for the discharge of up to 8,000 gallons per day of domestic septage to a 7.5-acre surface disposal facility. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located approximately 10 miles west of Los Lunas in the San Clemente Grant, Section 36 (projected), T07N, R01W, Valencia County. Groundwater beneath the site is at a depth of approximately 470 feet and has a total dissolved solids concentration of approximately 500 milligrams per liter.	Kellie Jones kellie.jones@state.nm.us



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Prior to ruling on any proposed Discharge Permit or its modification, the New Mexico Environment Department (NMED) will allow thirty days after the date of publication of this notice to receive written comments and during which time a public hearing may be requested by any interested person, including the applicant. Requests for public hearing shall be in writing and shall set forth the reasons why a hearing should be held. A hearing will be held if NMED determines that there is substantial public interest. Comments or requests for hearing should be submitted to the Ground Water Quality Bureau at PO Box 5469, Santa Fe, NM 87502-5469.

To view this and other public notices issued by the Ground Water Quality Bureau on-line, go to: https://www.env.nm.gov/qwb/NMED-GWQB-PublicNotice.htm